COMMENT FORM

We need your input. Please take a few minutes to provide your comments or questions for the USDA RUS Federal Environmental Impact Statement process and return your completed form today or mail by June 29, 2009. Your comments help in the planning and implementation of the project. **Thank you.**

Completing this form will automatically add you to our mailing list. If you prefer to not be on the mailing list, please check the box below.

mailing list, please check the box below.
I do not wish to be on the project mailing list
Which meeting did you attend? North-field - Wenamingo - St Charles
Please check the following issues that are important to you for transmission line siting.
Project Purpose and Need
☑ Visual / Aesthetic resources
Proximity to residences
Land use (agriculture, residential, recreation)
Water resources (floodplains, river crossings)
Biological resources (wildlife habitat, raptors)
Historic and cultural sites
Radio or television interference
Noise
Health and safety
I-249-006 Other: Geologic Impact on the Land in Holden Township
What additional key issues should be addressed when assessing the potential impacts of this project? I-249-007 This is a fragile area with a large limestone Cavern A governmental stody was taken in Hober Trunship, wheeling township and Richland Trunship in 1986. — A witness post sign can be found on 210th wheeling township verifying the study - minteral Rights were purchased trom some land owners. The project was abandon when the large Cavern was found to have large limestone faults. During the governmental study family water walls were destroyed when the limestone faults study family water walls were destroyed when the limestone faults study family water walls were destroyed when the limestone faults study family water walls were destroyed
When the limestone faults shitted.' Hampton · Rochester · La Crosse 345 kV Transmission Project

If you own property in one of the proposed corridors, please indicate all the existing uses of your property below: Residential Conservation Easement Agriculture Commercial Industrial Please describe any special uses or circumstances on your property that should be considered when assessing the Project. Please indicate the location of your property. In your opinion, what are the most sensitive resources (biological, cultural, recreational, ect.) in the Project area and why?

· · · · · · · · · · · · · · · · · · ·				
			95000000 - 9 - 6 - 60	001104000000
			8	
	-			
	· · · · · · · · · · · · · · · · · · ·			

		-1		
lease tell us how to reach you.				
ONTACT INFORMATION				
ame: Norma Monror epresenting (Optional):				1.9
epresenting (Optional): 🏻 🎉				
ailing Address: <u>2162 </u>	246	BIVD		
ity: KENYON	State	e:	V 559%	Zip Code:
aytime Phone (Optional): <u>507 - 78</u>	9-549	7		
	•			

Hampion - Rochester - La Crosse 345 kV Transmissión Project

July 22, 2009

Stephanie A. Strength 1400 Independence Ave, SW, Mail Stop 1571 Washington, DC 20250-1571

I QUESTION THE NEED FOR CAP X 2020

CAP X 2020 Would carry coal generated electricity, hundreds of miles with a 20% compounded loss to an area that is producing electricity from wind projects and proposing new wind projects to be built.

Coal is considered to be an environmentally unsatisfactory energy source because of gaseous and solid waste products.

Minnesota Power and Xcel Energy which generates the majority of its electricity from coal (which spews global warming gases into the atmosphere) could easily be a big loser if a strong climate-change bill passes in Washington. A strong climate-change law could dramatically decrease the value of hundreds of millions of dollars of Minnesota Power's and Xcel Energy's investment in coal-burning infrastructure.

Minnesota Power now reports that money invested in wind power produces cheaper electricity than money invested in coal power and money invested in energy-efficient buildings is more than paid for by energy savings.

PROJECT PURPOSE AND NEED:

I-249-001

Why do we need additional transmission lines?

EXEL'S has had a shrinking demand for electricity from the year 2006
DAIRYLAND POWER'S representative stated "there is already too much electricity being produced by the new wind projects in Southern Minnesota and they need to move it to other locations. We can't use it all."

—These new wind projects can supply additional electricity to Rochester, MN and La Crosse, Wis. WHY THE NEW LINE?

I-249-001

Your comment has been noted. The Draft Environmental Impact Statement will describe, in detail, project purpose and need. The justification document which has been accepted by the RUS is the Alternative Evaluation study which is available at: http://www.usda.gov/rus/water/ees/eis.htm.

The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

GEOLOGIC IMPACT: Holden Township -a proposed line route -is a fragile area with a large underground limestone cavern.

A governmental study was taken in Holden Township, Wheeling Township and Richland Township Minnesota in 1986. — A witness post sign can be found on 210th Street East, Wheeling Township verifying the study — The study was to determine how big the cavern was, if it contained natural gas, and if the limestone was solid or fractured. The study - project was abandon when the large cavern was found to have large limestone faults. During the governmental study family water wells were destroyed when the limestone faults shifted. Heavy equipment and earth pounding was used during the study. Mineral Rights were purchased from some land owners.

VISUAL/AESTETIC RESOURCES: we have a rolling country farming community and the large poles would ruin the view, disrupting and destroying our 1-249-002 rural landscape. A swath 150' wide running hundreds of miles across the state will remove woodland habitat and farmland from our State's precious natural resources.

PROXIMITY TO RESIDENCES: No people should have a line build on their 1-249-009 | homestead, for their health and safety. Electric and Magnetic fields still have unknown effects on all living creatures.

> LAND USE AGRICULTURE: I have worked for thirty years to build my farmland. I have installed tile, build terraces, with the goal to stop erosion and run off. Farmland is not a renewable resource we need to protect every field, every acre. Holden township and Goodhue County are both dedicated to keep our family farms and our agricultural base. We do not want the transmission lines, as those proposed by the Cap X2020 project. The proposed lines run directly down

the middle of the section, resulting in a greater disruption of the farming acreage. I-249-004 Transmission lines will mar the beauty of the area and drive down property alues, and cause problems for farmers.

I-249-010 WATER RESOURCES: Most of the family water wells are shallow and will be disturbed with the digging of large holes and limestone fracturing,

I-249-002

Your comment has been noted. Potential impacts to wildlife and vegetation will be addressed in the Draft Environmental Impact Statement.

I-249-003

Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

I-249-004

Your comment has been noted. Socioeconomic impacts to property values affected by the transmission line will be addressed in the Draft Environmental Impact Statement.

BIOLOGICAL RESOURCES: RAPTORES: Hawks nest in my woods on my farm, in Holden township. They thrill everyone who hears their call or sees them fly. They are majestic and should not be disturbed.

I-249-005

TELEVISION INTERFERENCE: The large poles will interrupt the poor television we now receive Also there will be interference with GPS systems..

1-249-011 | NOISE: We enjoy the quite in the country. We can hear the birds, insects, and the trees rustle. We do not want to hear the mum of electricity lines.

> **PROPOSED WIND PROJECTS**: Three companies are proposing wind projects for the Holden, Kenyon and Wheeling Township areas.

Farm Owner in Holden Township, Goodhue County, Minnesota,

Norma Monroe

2162 HWY 246 BLVD

Kenyon MN 55946

Phone no# 507-789-5497

I-249-005

Your comment has been noted. Interference with electrical equipment caused by the transmission lines will be addressed with individual landowners if the problem arises.

I-249-006

Your comment has been noted. Potential impacts to geology and soil resources caused by the transmission lines will be addressed in the Draft Environmental Impact Statement.

I-249-007

Your comment has been noted. Potential impacts to geology and soil resources caused by the transmission lines will be addressed in the Draft **Environmental Impact Statement.**

I-249-008

Your comment has been noted. Potential impacts to the aesthetic quality of the areas surrounding the transmission line will be addressed in the Draft Environmental Impact Statement.

I-249-009

Your comment has been noted. Potential impacts to human and livestock health and safety with regard to EMF will be addressed in the Draft Environmental Impact Statement.

I-249-010

Your comment has been noted. Potential impacts to water resources caused by the transmission lines will be addressed in the Draft Environmental Impact Statement.

I-249-011

Your comment has been noted. Potential impacts due to noise will be addressed in the Draft Environmental Impact Statement.